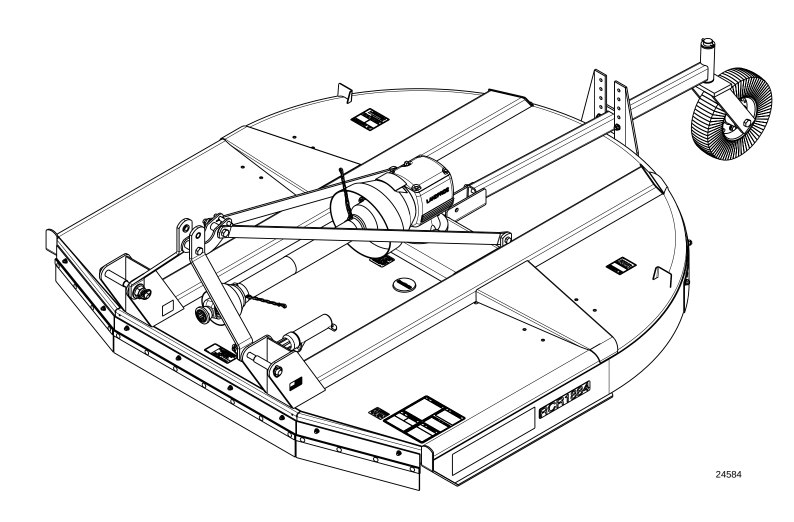
Rotary Cutters

RCR1884 Series



312-880M Operator's Manual





Read the Operator's manual entirely. When you see this symbol, the subsequent instructions and warnings are serious - follow without exception. Your life and the lives of others depend on it!

© Copyright 2008 Printed

9/24/08

Cover photo may show optional equipment not supplied with standard unit.



Important Safety Information	Section 4: Options23
Safety at All Times	Front and Rear Safety Guard Options23
Look For The Safety Alert Symbol	Front Rubber Guard23
Safety Labels	Front Chain Guard
Introduction8	Rear Chain Guard
Application	Accessories
Using This Manual	Category I Center 3-Point Adapter Bushing 23
Owner Assistance8	Section 5: Maintenance and Lubrication 24
Section 1: Assembly and Set-Up	Maintenance24
Tractor Requirements9	Cutter Blade Maintenance24
Vent Plug Installation	Driveline Protection
Category I Adapter Bushings 9	Clutch Run-In
3-Point Hitch Assembly10	Clutch Disassembly
Single Tailwheel Assembly11	Clutch Inspection
Dual Tailwheel Assembly12	Cutter Storage
Front Guard Assembly	Lubrication
Front Rubber Guard Installation	Gauge Wheel Spindle Tube
Front Chain Guard Installation (Optional) 13	Gauge Wheel Hub
Rear Metal Deflector Assembly	Gearbox
Rear Chain Guard Installation (Optional)14 3-Point Tractor Hook-Up15	Driveline U-Joints28
Driveline Installation	Driveline Shield Bearings28
Checking Driveline Minimum Length 16	Driveline Profiles28
Section 2: Adjustments18	Section 5: Specifications & Capacities29
Leveling Procedure18	Section 6: Features & Benefits30
Deck Leveling From Left to Right18	Section 7: Troubleshooting31
Deck Leveling From Front to Rear18	_
Top Center Link Length Adjustment18	Section 8: Appendix33
Single Tail Wheel Height Adjustment 19	Torque Values Chart for Common Bolt Sizes 33
Dual Tail Wheel Height Adjustment19	Notes
Section 3: Operating Instructions20	Warranty35
Operating Check List	
Transporting20	
Un-hooking the Rotary Cutter20	
Cutting Instructions	
General Operating Instructions	

© Copyright 2008 All rights Reserved

Land Pride provides this publication "as is" without warranty of any kind, either expressed or implied. While every precaution has been taken in the preparation of this manual, Land Pride assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. Land Pride reserves the right to revise and improve its products as it sees fit. This publication describes the state of this product at the time of its publication, and may not reflect the product in the future.

Land Pride is a registered trademark.

All other brands and product names are trademarks or registered trademarks of their respective holders.

Printed in the United States of America.



These are common practices that may or may not be applicable to the products described in this manual.

Safety at All Times

Thoroughly read and understand the instructions given in this manual before operation. Refer to the "Safety Label" section, read all instructions noted on them.

Do not allow anyone to operate this equipment who has not fully read and comprehended this manual and who has not been properly trained in the safe operation of the equipment.

- ▲ Operator should be familiar with all functions of the unit.
- ▲ Operate implement from the driver's seat only.
- Make sure all guards and shields are in place and secured before operating implement.
- ▲ Do not leave tractor or implement unattended with engine running.
- ▲ Dismounting from a moving tractor could cause serious injury or death.
- ▲ Do not allow anyone to stand between the tractor and implement while backing up to the implement.
- ▲ Keep hands, feet, and clothing away from power-driven parts.
- ▲ Wear snug fitting clothing to avoid entanglement with moving parts.
- ▲ Watch out for wires, trees, etc., when raising implement. Make sure all persons are clear of working area.
- ▲ Turning tractor too tight may cause implement to ride up on wheels. This could result in injury or equipment damage.
- ▲ Do not carry passengers on implement at any time.





Look For The Safety Alert Symbol

The SAFETY ALERT SYMBOL indicates there is a potential hazard to personal safety involved and extra safety precaution must be taken. When you see this symbol, be alert and carefully read the message that follows it. In addition to design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training of personnel involved in the operation, transport, maintenance and storage of equipment.

Be Aware of Signal Words

A Signal word designates a degree or level of hazard seriousness. The signal words are:

A DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is limited to the most extreme situations, typically for machine components that, for functional purposes, cannot be quarded.

A WARNING

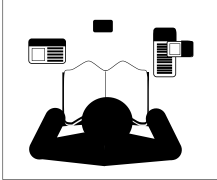
Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

A CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

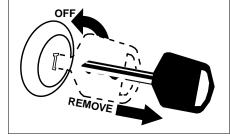
For Your Protection

▲ Thoroughly read and understand the "Safety Label" section, read all instructions noted on them.



Shutdown and Storage

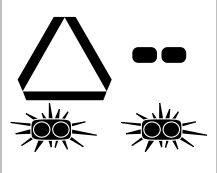
- ▲ Lower machine to ground, put tractor in park, turn off engine, and remove the key.
- ▲ Detach and store implements in a area where children normally do not play. Secure implement by using blocks and supports.



These are common practices that may or may not be applicable to the products described in this manual.

Use Safety Lights and Devices

- ▲ Slow moving tractors, selfpropelled equipment, and towed implements can create a hazard when driven on public roads. They are difficult to see, especially at night.
- Flashing warning lights and turn signals are recommended whenever driving on public roads. Use lights and devices provided with implement.

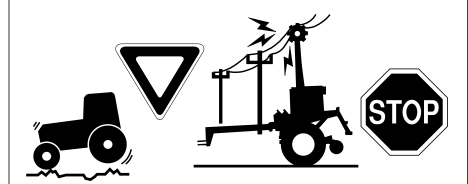


Transport Machinery Safely

- ▲ Comply with state and local laws.
- Maximum transport speed for implement is 20 mph. DO NOT EXCEED. Never travel at a speed which does not allow adequate control of steering and stopping. Some rough terrain require a slower speed.
- ▲ Sudden braking can cause a towed load to swerve and upset. Reduce speed if towed load is not equipped with brakes.

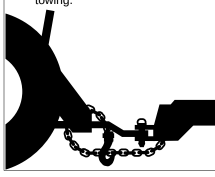
- ▲ Use the following maximum speed - tow load weight ratios as a guideline:
 - **20 mph** when weight is less than or equal to the weight of tractor.
 - **10 mph** when weight is double the weight of tractor.

IMPORTANT: Do not tow a load that is more than double the weight of tractor.



Use A Safety Chain

- A safety chain will help control drawn machinery should it separate from the tractor drawbar.
- ▲ Use a chain with the strength rating equal to or greater than the gross weight of the towed machinery.
- ▲ Attach the chain to the tractor drawbar support or other specified anchor location. Allow only enough slack in the chain to permit turning.
- ▲ Do not use safety chain for towing.



Practice Safe Maintenance

- ▲ Understand procedure before doing work. Use proper tools and equipment, refer to Operator's Manual for additional information.
- ▲ Work in a clean dry area.
- ▲ Lower the implement to the ground, put tractor in park, turn off engine, and remove key before performing maintenance.
- ▲ Allow implement to cool completely.
- ▲ Do not grease or oil implement while it is in operation.
- Inspect all parts. Make sure parts are in good condition & installed properly.
- Remove buildup of grease, oil or debris.
- Remove all tools and unused parts from implement before operation.

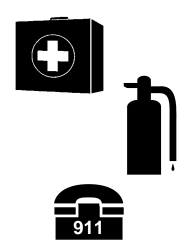


Important Safety Information

These are common practices that may or may not be applicable to the products described in this manual.

Prepare for Emergencies

- ▲ Be prepared if a fire starts.
- ▲ Keep a first aid kit and fire extinguisher handy.
- ▲ Keep emergency numbers for doctor, ambulance, hospital and fire department near phone.



Wear Protective Equipment

- ▲ Protective clothing and equipment should be worn.
- Wear clothing and equipment appropriate for the job. Avoid loose fitting clothing.
- ▲ Prolonged exposure to loud noise can cause hearing impairment or hearing loss. Wear suitable hearing protection such as earmuffs or earplugs.
- ▲ Operating equipment safely requires the full attention of the operator. Avoid wearing radio headphones while operating machinery.



Avoid High Pressure Fluids Hazard

- Escaping fluid under pressure can penetrate the skin causing serious injury.
- Avoid the hazard by relieving pressure before disconnecting hydraulic lines or performing work on the system.
- ▲ Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to the system.
- ▲ Use a piece of paper or cardboard, NOT BODY PARTS, to check for suspected leaks.
- ▲ Wear protective gloves and safety glasses or goggles when working with hydraulic systems.
- ▲ If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be treated within a few hours or gangrene may result.

Keep Riders Off Machinery

- ▲ Riders obstruct the operator's view they could be struck by foreign objects or thrown from the machine.
- ▲ Never allow children to operate equipment.



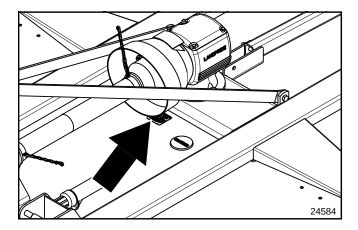


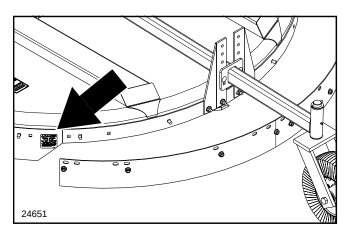
Safety Labels

Your Rotary Cutter comes equipped with all safety labels in place. They were designed to help you safely operate your implement. Read and follow their directions.

- 1. Keep all safety labels clean and legible.
- 2. Replace all damaged or missing labels. To order new labels go to your nearest Land Pride dealer or visit our dealer locator at landpride.com.
- 3. Some new equipment installed during repair requires safety labels to be affixed to the replaced component as

- specified by Land Pride. When ordering new components make sure the correct safety labels are included in the request.
- 4. Refer to this section for proper label placement. To install new labels:
 - a. Clean the area the label is to be placed.
 - b. Spray soapy water on the surface where the label is to be placed.
 - c. Peel backing from label. Press firmly onto the surface.
 - d. Squeeze out air bubbles with the edge of a credit card.

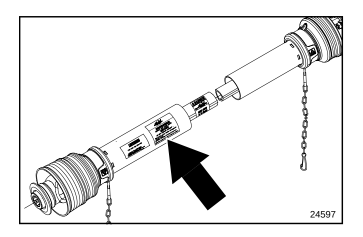






818-543CDanger PTO Shield

Important Safety Information

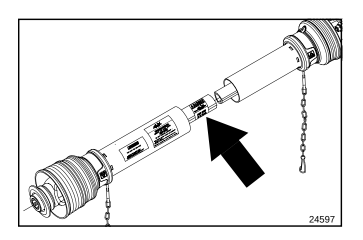




ROTATING DRIVELINE
CONTACT CAN CAUSE DEATH
KEEP AWAY!

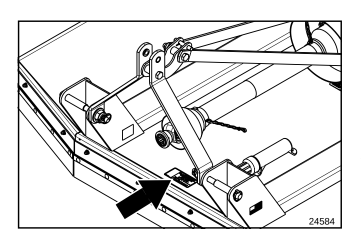
- DO NOT OPERATE WITHOUT —
 All driveline guards, tractor and equipment shields in place
- Drivelines securely attached at both ends.
- Driveline guards that turn freely on Driveline 818

818-552CDanger PTO Driveline



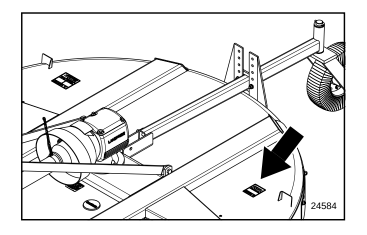


818-540CDanger Guard Missing



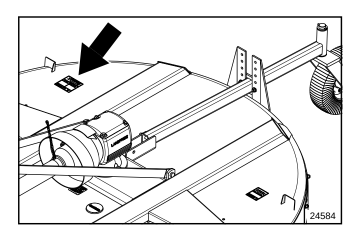


818-142C Danger Driveline



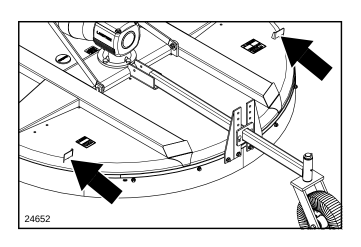


818-556CDanger Thrown Object





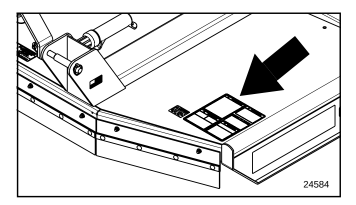
818-564CDanger Rotating Blades





818-230C Red Reflector

Important Safety Information





To prevent serious injury or death:

- To prevent serious injury on death:

 ** Read and understand Operator's Manual before using. Review annually.

 ** Read and understand Operator's Manual before using. Review annually.

 ** In the series of the series of the series of the series of the series.

 ** In the series of the series of the series of the series.

 ** Operate only with guards installed and in good condition.

 ** Keep away from noving parts.

 ** Deperate only with tractor equipped with RDPS and seatbelts.

 ** Before nowing, clean debris from nowing area.

 ** Do not operate in the roised position.

 ** Stop engine, set brake and wait for all noving parts to stop before disnounting.

 ** Support nower securely before working beneath unit.

 ** Transport with clean reflectors, SMV and working lights as required by Federal, state, and local laws.

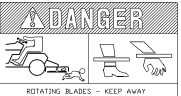
 ** Do les index and services of the service of the services of the service

Si no lee ingles, pida ayuda a alguien que si lo lea p que le traduzca las medidas de seguridad.



An OPERATOR'S MANUAL was attached to this implement during final inspection at the factory. If it was not attached at the time of purchase, please contact your selling dealer at once.

- Read and understand Manual BEFORE operating the implement.
- 2. Pay attention to the safety messages.



To prevent serious injury or death when the engine is running and the blades are rotating.

- Never allow riders, especially children, on tractor or mower.
- * Do not operate with bystanders in mowing area.
- Do not operate with deflectors/guards removed. Do not place hands or feet under deck

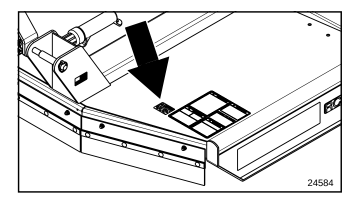


THROWN OBJECT HAZARD

To prevent serious injury or death

- * Do not operate unless all guards are installed and in good condition
- * Stop blade rotation if by standards come within several hundred feet

818-830C Safety Combo



9/24/08



818-130C Caution 540 RPM



Land Pride welcomes you to the growing family of new product owners.

This Rotary Cutter has been designed with care and built by skilled workers using quality materials. Proper assembly, maintenance, and safe operating practices will help you get years of satisfactory use from the Rotary Cutter.

Application

Land Pride's RCR1884 Series Rotary Cutter is built and designed by Land Pride for cutting on gentle slopes or slightly contoured right-of-ways, pastures, around the farm or around town. The 84" cutting width is compatible with maneuverable 45 to 90 horsepower tractors with 540 rpm PTO speed. The cutter has a Category I and Category II three-point hitch and is Quick Hitch compatible. It is offered with a standard ASAE Category 4 driveline with slip-clutch protection and a single or dual rear laminated tailwheel.

The RCR1884 cutter cuts through grass, weeds and light brush up to 1 1/2" in diameter with a cutting height range of 2" to 11". Cutting blade tip speed is 17,113 fpm. It includes a 10 ga. (.135" thick) oval pan stump jumper and welded on full length skid shoes. A rear metal band shield is standard equipment. Optional shields are front rubber guard, front chain guard and rear chain guard.

See "Section 5: Specifications & Capacities" on page 29 and "Section 6: Features & Benefits" on page 30 for additional information.

Using This Manual

- This Operator's Manual is designed to help familiarize you with safety, assembly, operation, adjustments, troubleshooting, and maintenance. Read this manual and follow the recommendations to help ensure safe and efficient operation.
- The information contained within this manual was current at the time of printing. Some parts may change slightly to assure you of the best performance.
- To order a new Operator's or Parts Manual contact your authorized dealer. Manuals can also be downloaded, free-of-charge from our website at www.landpride.com.

Terminology

"Right" or "Left" as used in this manual is determined by facing the direction the machine will operate while in use unless otherwise stated.

Definitions:

IMPORTANT: A special point of information related to its preceding topic. Land Pride's intention is that this information should be read and noted before continuing.

NOTE: A special point of information that the operator must be aware of before continuing.

Owner Assistance

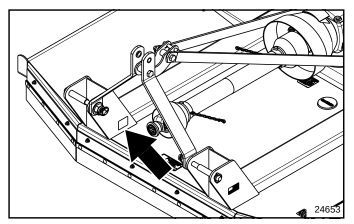
The Warranty Registration card should be filled out by the dealer at the time of purchase. This information is necessary to provide you with quality customer service.

If customer service or repair parts are required contact a Land Pride dealer. A dealer has trained personnel, repair parts and equipment needed to service the cutter.

The parts on your Rotary Cutter have been specially designed and should only be replaced with genuine Land Pride parts. Therefore, should your cutter require replacement parts go to your Land Pride Dealer.

Serial Number Plate

For prompt service always use the serial number and model number when ordering parts from your Land Pride dealer. Be sure to include your serial and model numbers in correspondence also. Refer to Figure 1 for the location of your serial number plate.



Serial Number Plate Location Figure 1

Further Assistance

Your dealer wants you to be satisfied with your new Rotary Cutter. If for any reason you do not understand any part of this manual or are not satisfied with the service received, the following actions are suggested:

- Discuss the matter with your dealership service manager making sure he is aware of any problems you may have and that he has had the opportunity to assist you.
- 2. If you are still not satisfied, seek out the owner or general manager of the dealership, explain the problem and request assistance.
- 3. For further assistance write to:

Land Pride

Service Department

P.O. Box 5060 Salina, KS 67402-5060

E-mail address lpservicedept@landpride.com



Tractor Requirements

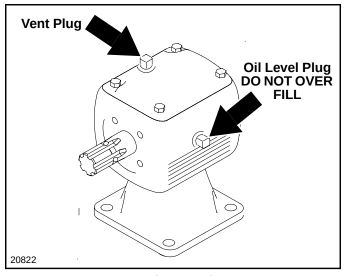
The RCR18 Series Rotary Cutters are designed for use with tractors that are equipped with:

- 45 to 90 horsepower
- Category I or II Quick Hitch
- 540 RPM 1 3/8"-6 spline rear power take-off (PTO)

NOTE: Ballast weights may be required to maintain steering control. Refer to your tractor's operator's manual to determine proper ballast requirements.

Vent Plug Installation

Refer to Figure 1-1:



Vent Plug Location Figure 1-1

IMPORTANT: A vent plug for the gearbox is included in a bag with the manual. See your nearest Land Pride Dealer if vent plug is missing.

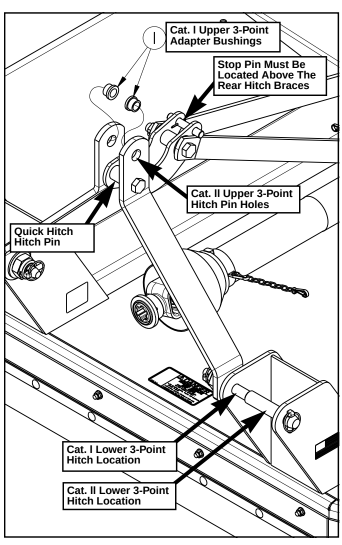
Model RCR1884 Rotary Cutters are shipped with a black plug in the gearbox to prevent loss of oil during shipping and handling. This plug must be replaced with the vent plug before operating the cutter.

Category I Adapter Bushings

Refer to Figure 1-2:

Two adapter bushings (#1) (not included with the cutter) are required if attaching this cutter to a tractor with a Cat. I 3-point hitch. You can order the bushings from you nearest Land Pride dealer. Two are required when ordering.

Land Pride Cat. I Adapter Bushings								
Part No.	Part Description							
827-071C	BUSHING STEP 1.25OD x .765ID x .70 lg.							



Category I Adapter Bushings Figure 1-2

3-Point Hitch Assembly

IMPORTANT: Tighten all flange lock nuts snug. **DO** NOT torque nuts tight. All connections must be allowed to pivot.

Refer to Figure 1-3:

- Remove inside linch pins (#17) and assembly hitch straps (#2A & #2B) over threaded bushings (#16) as shown. Install 1 1/4" flat washers (#15) and secure with 1 1/4" lock nuts (#14). Tighten lock nuts to the correct torque. Reference Torque Chart on page 33.
- Reinstall linch pins (#17).
- Assemble rear hitch braces (#3) to the inside of rear strap lugs (#13) with 5/8"-11 x 1 1/2" GR5 bolts (#6) and 5/8" hex flange lock nuts (#9). Draw lock nuts up snug.
- 4. Rotate hitch straps (#2A & #2B) up as shown and Insert 3/4"-10 x 4 1/2" GR5 hex head bolt (#7A) through hitch strap (#2A), machine washer (#11), hinge bar (#4), spacer (#5A), hinge bar (#4). machine washer (#11) and hitch strap (#2B) as shown. Secure with hex flange lock nut (#8A). Draw lock nut up snug and then back off 1/4 turn.
- Insert 3/4"-10 x 4 1/2" GR5 hex head bolt (#7B) through rear hitch brace (#3), flat washer (#10), hinge bar (#4), spacer (#5B), hinge bar (#4), flat washer (#10) and rear hitch brace (#3) as shown. Secure with hex flange lock nut (#8B). Draw lock nut up snug and then back off 1/4 turn.
- Pivot hinge bars (#4) up and insert stop pin (#1) in the hinge bars (#4) as shown. Stop pin must be positioned above the rear hitch braces (#3) when completed. See "Figure 1-2" on page 9.
- Insert 2 cotter pins (#12) in the stop pin as shown. Secure cotter pins by bending one leg of each cotter pin 45 degrees or more.

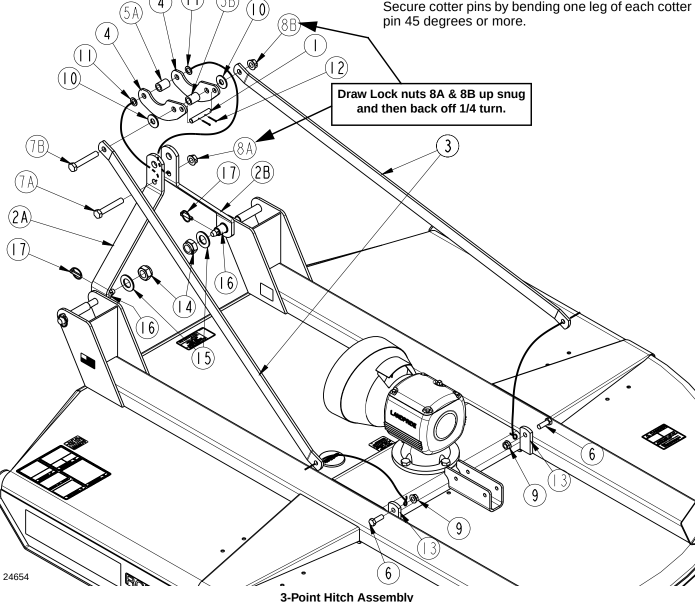


Figure 1-3

Section 1: Assembly and Set-Up

Single Tailwheel Assembly

NOTE: Do not tighten hardware until assembly is complete. See "**Torque Values Chart**" on page 33 for correct torques.

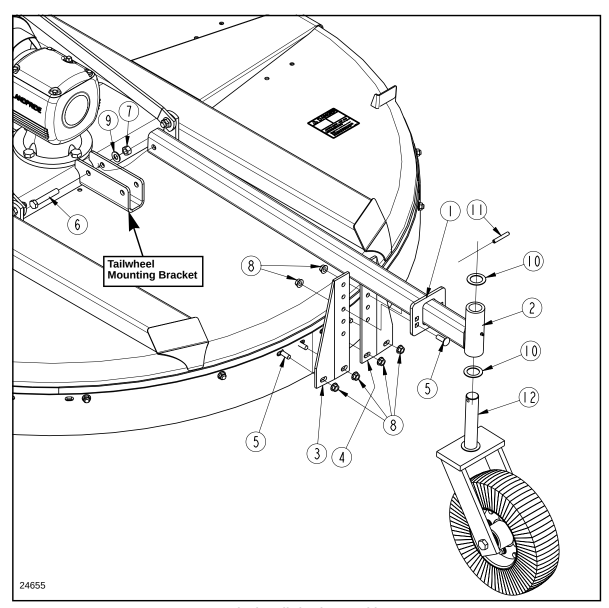
Refer to Figure 1-4:

1. Slide adjustment plate (#1) onto tailwheel arm (#2).

IMPORTANT: If chain guards are not used, install tailwheel arm (#2) in front hole of tailwheel mounting bracket as shown. If chain guards are used, install in rear hole.

2. Attach front end of tailwheel arm (#2) to tailwheel mounting bracket with 5/8"-11 x 3 1/4" GR5 hex head bolt (#6), 5/8" flat washer (#9) and 5/8" locknut (#7).

- 3. Assemble tailwheel adjusting brackets (#3 & #4) to deck rear with four 1/2"-13 x 1 1/2" GR5 carriage bolts (#5) and 1/2" flange locknuts (#8).
- 4. Install shim washer (#10) onto yoke spindle (#12) and insert spindle into tailwheel arm (#2). Install 2nd shim washer (#10) onto yoke spindle and secure with roll pin (#11).
- 5. Assemble tailwheel adjusting plate (#1) to adjusting brackets (#3 & #4) with two 1/2" -13 x 1 1/2" GR5 hex head bolts (#5) and 1/2" flange locknuts (#8).
- Refer to "Single Tail Wheel Height Adjustment" on page 19 for adjusting instructions.
- 7. Tighten all locknuts to correct torque.



Single Tailwheel Assembly Figure 1-4

Dual Tailwheel Assembly

NOTE: Do not tighten hardware until assembly is complete. See "**Torque Values Chart**" on page 33 for correct torques.

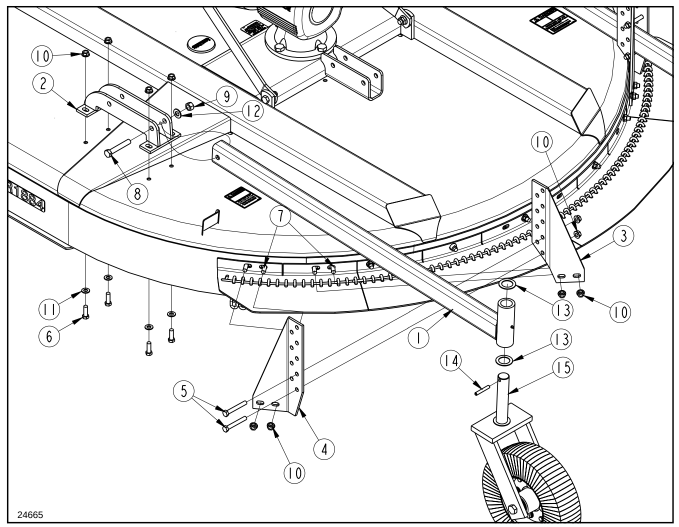
Refer to Figure 1-5:

1. Attach tailwheel bracket (#2) to left side of cutter deck with four 1/2" -13 x 1 1/2" GR5 hex head bolts (#6), 1/2" flat washers (#11) and 1/2" flange lock nuts (#9).

IMPORTANT: If rear chain guard is used, install tailwheel arm (#1) in rear hole of bracket (#2) as shown. If rear metal deflector is used, install tailwheel arm (#1) in front hole of bracket (#2).

2. Attach tailwheel arm (#1) to tailwheel bracket (#2) with 5/8"-11 x 3 1/4" GR5 hex head bolt (#8), 5/8" flat washer (#12) and 5/8" lock nut (#9).

- 3. Assemble tailwheel adjusting brackets (#3 & #4) to left side of deck using four 1/2"-13 x 1 1/2" GR5 carriage bolts (#7) and 1/2" flange lock nuts (#10).
- 4. Install shim washer (#13) onto yoke spindle (#15) and insert spindle into tailwheel arm (#1). Slide 2nd shim washer (#13) onto yoke spindle and secure with roll pin (#14).
- 5. Install two 1/2" -13 x 3 1/2" GR5 hex head bolts (#5) and hex flange lock nuts (#10) in adjusting brackets (#3 & #4) as shown.
- 6. Tighten all nuts to correct torque.
- 7. Repeat steps 1 through 6 for right side of cutter.
- 8. Refer to "**Dual Tail Wheel Height Adjustment**" on page 19 for adjusting instructions.



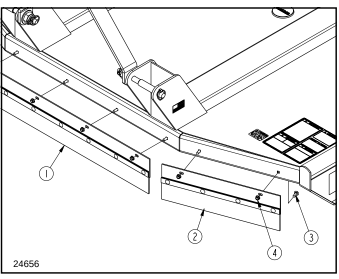
Dual Tailwheel Assembly Figure 1-5

Front Guard Assembly

Front Rubber Guard Installation

Refer to Figure 1-6:

- 1. Install center rubber guard (#5) with 3/8" x 1" long carriage bolts (#4). Secure with 3/8" flange nuts (#3).
- 2. Install left and right side rubber guards (#2) with 3/8" x 1" long carriage bolts (#4). Secure with 3/8" flange nuts (#3).
- 3. Tighten all 3/8" flange nuts (#2) to 31 ft-lbs as indicated in the "**Torque Values Chart**" on page 33.

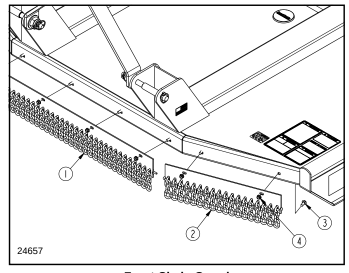


Front Rubber Guard Figure 1-6

Front Chain Guard Installation (Optional)

Refer to Figure 1-7:

- 1. Install center chain guard (#1) with 3/8" x 1" long carriage bolts (#4). Secure with 3/8" flange nuts (#3).
- 2. Install left and right chain guards (#2) with 3/8" x 1" long carriage bolts (#4). Secure with 3/8" flange nuts (#3).
- 3. Tighten all 3/8" flange nuts (#2) to 31 ft-lbs as indicated in the "**Torque Values Chart**" on page 33.



Front Chain Guard Figure 1-7

Rear Metal Deflector Assembly

The rear metal deflector is factory supplied and must be removed before the rear chain guard option can be installed.

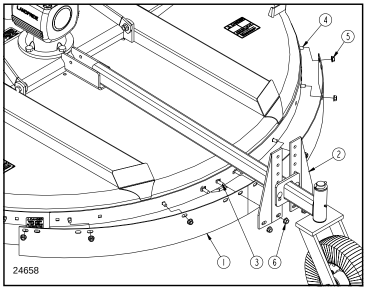


DANGER

Do not operator cutter without rear protection. Do not remove rear deflector (#4) unless it is replaced by a Land Pride chain guard. Serious body injury or loss of life can result without a rear deflector or rear chain guard.

Refer to Figure 1-8:

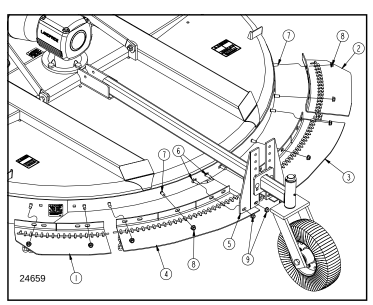
- Unscrew 1/2" whiz nuts (#5) and 1/2" hex flange lock nuts (#6). Remove rear metal deflector (#1) from deck rear.
- Attach carriage bolts (#4) with whiz nuts (#6) to rear deflector for safe keeping. Keep 1/2" x 1 1/2" carriage bolts (#3) for reattaching tailwheel vertical support (#2) to deck during chain guard installation.
- 3. Store rear deflector for reuse if chain guard damaged or removed.



Rear Metal Deflector Figure 1-8

Rear Chain Guard Installation (Optional) Refer to Figure 1-9:

- 4. Install center chain guards (#3 & #4) with four new 1/2"-13 x 1" GR5 (#7) carriage bolts (#7) as shown. Secure with 1/2" whiz nuts (#8). Do not tighten nuts.
- 5. Reattach tailwheel vertical support (#5) with four existing 1/2"-13 x 1 1/2" GR5 carriage bolts (#6). Secure with 1/2" hex flange locknuts (#9). Do not tighten nuts.
- 6. Install far left and right chain guards (#1 & #2) with four 1/2"-13 x 1 1/2" GR5 carriage bolts (#7) and 1/2" whiz nuts (#8) as shown.
- Tighten all 1/2" nuts (#8 & #9) to 76 ft-lbs as indicated in the "Torque Values Chart" on page 33.



Rear Chain Guard Figure 1-9

Section 1: Assembly and Set-Up

3-Point Tractor Hook-Up Refer to Figure 1-10:



DANGER

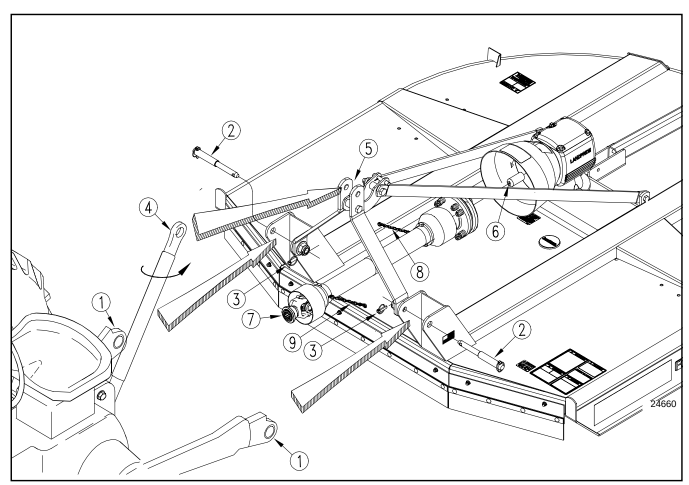
Tractor hook-up to equipment is dangerous and can result in serious injury or death. **Do not** allow anyone to stand between the cutter and tractor during hook-up operations. **Do not** operate the hydraulic 3-point lift controls while someone is directly behind the tractor or near the cutter.

You will need to purchase two adapter bushings if attaching this cutter to a 3-Point Category I hitch. See "Category I Adapter Bushings" on page 9 for additional information and bushing part number.

The tractor's lower 3-Point arms must be stabilized to prevent side-to-side movement. Most tractors have sway blocks or adjustable chains for this purpose.

- 1. Locate on a flat and level concrete surface.
- 2. Slowly back tractor up to the Rotary Cutter while using the tractor's 3-point hydraulic control to position the tractor's lower hitch link holes (#1) in the clevis and aligned with the hitch pins (#2).

- Engage tractor park brake, shut tractor engine off and remove key before dismounting from tractor.
- 4. Attach lower hitch link holes (#1) to the clevises with hitch pins (#2). Secure with linch pins (#3).
- Connect top center link (#4) to the upper hitch (#5) with customer supplied clevis pin and linch pin. If required, start tractor and slowly raise 3-point hitch to align center link with hitch pin hole.
- 6. Ensure that lower hitch arms are blocked to prevent excessive side movement.
- Return to tractor and slowly operate controls up and down to check for clearance between cutter deck and tractor tires and drawbar. Move or remove drawbar if it interferes.
- 8. Manually adjust a lower lift arm (#1) up or down to level the Rotary Cutter from left to right.
- 9. Manually adjust the center link (#4) length to level cutter from front to rear.
- 10. Final deck leveling adjustments will be made later.
- 11. The lift link rods on your tractor's 3- point hitch should be adjusted to allow for lateral float. Please consult you tractor's manual for adjusting instructions.



3-Point Tractor Hook-Up Figure 1-10

Driveline Installation

An additional driveline may be required if the Rotary Cutter is used on more than one tractor especially if a quick hitch is used.



CAUTION

Do not use a PTO adaptor. A PTO adapter will increase strain on the tractor's PTO shaft resulting in possible damage the shaft and driveline.



CAUTION

Tractor PTO shield and all Rotary Cutter guards must be in place at all times during operation!



CAUTION

Always engage parking brake, shut off tractor and remove key before dismounting from tractor.

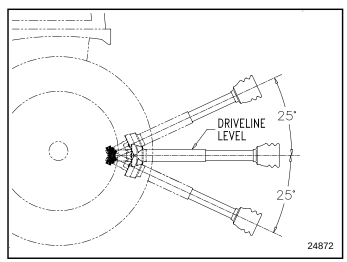


WARNING

Damaged drivelines can cause serious injury or death.

IMPORTANT: Some tractors are equipped with multispeed PTO ranges. Be certain your tractor 's PTO is set for 540 rpm.

IMPORTANT: Avoid premature driveline breakdown. A driveline that is operating **must not exceed** an angle of 25 degrees up or down while operating the 3-point lift. See Figure 1-11 below.



Maximum PTO Driveline Movement During Operation Figure 1-11

Driveline Minimum Length

IMPORTANT: Always check driveline minimum length during initial setup, when connecting to a different tractor and when alternating between using a quick hitch and a standard 3-point hitch. More than one driveline may be required to fit all applications.

IMPORTANT: It is necessary to align and level the tractor's PTO shaft with the gearbox shaft when checking driveline minimum length. Too long a driveline can damage tractor, gearbox and driveline.

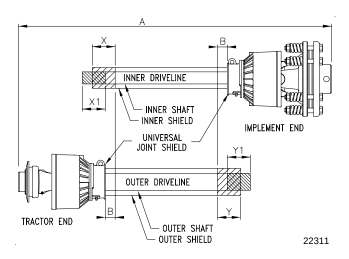
Refer to Figure 1-10 on page 15:

- 1. Remove covering (#6) over gearbox shaft.
- Obtain the shortest distance possible between tractor PTO shaft and gearbox shaft by starting the tractor and slowly engaging 3-point lift to move the lower arms up or down until the gearbox shaft is aligned and level with the tractor's PTO shaft. Securely block cutter deck in this position.
- 3. Place tractor gear selector in park, shut tractor engine off, set park brake and remove switch key.
- 4. Attach driveline to cutter and tractor as follows:
 - a. Slide inner yoke of driveline over the gearbox shaft and secure with locking collar.
 - b. Slide outer yoke of driveline over the tractor's PTO shaft and secure with locking collar.
 - c. Skip to step 6 on page 17 if driveline fits between tractor and Rotary Cutter.
- The driveline will require shortening if it is too long to fit between the tractor and Rotary Cutter. Shorten driveline as follows:
 - a. Check to make sure cutter and tractor PTO shafts are level with each other and the deck is securely supported at this height with support blocks.

Refer to Figure 1-12 on page 17:

- b. Pull driveline profiles apart into two sections.
- c. Attach outer driveline universal joint to tractor PTO shaft and inner driveline universal joint to gearbox shaft. Pull on each driveline section to be sure universal joints are secured.
- d. Hold driveline sections parallel to each other to determine if they are too long. The inner and outer shields on each section should end approximately 1" short of reaching the universal joint shield on the adjacent section (see "B" dimension). If they are too long, measure 1" ("B" dimension) back from the universal joint shield and make a mark at this location on the inner and outer driveline shields.
- e. Cut off inner shield at the mark ("X" dimension). Cut the same amount off the inner shaft ("X1" dimension). Repeat cut off procedure ("Y" & "Y1" dimensions) to the outer driveline half.
- f. Remove all burrs and cuttings.

Section 1: Assembly and Set-Up



Driveline Shortening Figure 1-12

Refer to Figure 1-12:

- 6. With driveline profiles pulled apart, apply multipurpose grease to the inside of the outer profile and reassemble the two profiles.
- 7. Attach inner driveline yoke to the gearbox shaft and outer driveline yoke to the tractor's PTO shaft.
- 8. The driveline should now be moved back and forth to insure that both ends are secured. Reattach any end that is loose.

Refer to Figure 1-10 on page 15:

IMPORTANT: Two small chains are supplied with the driveline. These chains must be attached to outer and inner driveline yoke shields and to the cutter deck and tractor to restrict driveline shields from rotating.

- 9. Hook a safety chain in the hole on the outer driveline yoke shield and its opposite end to the tractor.
- Hook the other safety chain in the hole on the inner driveline yoke shield and its opposite end to the cutter.
- 11. Start tractor and raise Rotary Cutter just enough to remove support blocks fro under the cutter deck.
- 12. Slowly engage tractor's 3-point controls to lower the cutter. Check for sufficient drawbar clearance. Move drawbar ahead, aside or remove if required.



Leveling Procedure

There are 4 primary adjustments that should be made prior to actual field operations:

- Deck leveling from left to right
- Tractor top link length
- Tractor lower link height
- Tailwheel height

Proper adjustment of each of these items will provide for higher efficiency, improved cutting performance and longer blade life. The following tools will be needed:

- Pliable tape measure
- Carpenters level
- 3/4" Open end or hex end wrench or socket set
- Protective gloves

Deck Leveling From Left to Right

Refer to Figure 2-1:

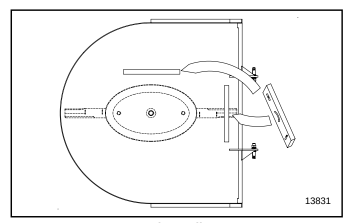
- Locate tractor and Rotary Cutter on a flat, level surface.
- 2. Use tractor's hydraulic 3-point control to lower cutter until tailwheel contacts ground surface.



DANGER

Engage parking brake, disengage PTO, shut off tractor and remove key before proceeding. Ensure that all moving parts have come to a complete stop before dismounting from tractor.

3. Place a Carpenters level or other suitable leveling device on the front of the cutter deck. Adjust either one or both of the tractors 3-point lower link height adjustments to level the deck from left to right. Some tractors have only a single adjusting crank.



Deck Leveling Figure 2-1

Deck Leveling From Front to Rear



CAUTION

Wear a pair of gloves when checking cutting height. Avoid direct contact with the cutting edge of the blade.



DANGER

Engage parking brake, disengage PTO, shut off tractor and remove key before proceeding. Ensure that all moving parts have come to a complete stop before dismounting from tractor.

IMPORTANT: Blade positioning is very important. The blades should be positioned to cut material only at the front of the cutter as shown in Figure 2-5 on page 19. If deck is level or rear of cutter is lower than the front, then the blades are subject to continuous material flow resulting in additional blade wear, horsepower loss and frequent blade sharpening.

Refer to Figure 2-1:

- Place a Carpenters level on one of the main deck channels. Using the tractor's 3-point hydraulic control lever, raise or lower the 3-point arms until the deck is slightly lower at the front (approximately 1" lower) than at the back.
- 2. The top center link should be loose when deck rear is supported by the tail wheel. If not, lengthen center link until loose. Final adjustment will be made later.

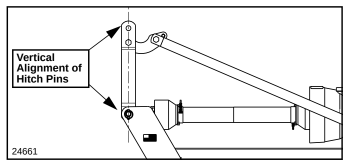
Refer to Figure 2-5 on page 19:

- 3. With gloves on, carefully rotate each blade to the position shown in Figure 2-5 on page 19.
- 4. At the front of the cutter, measure the distance from blade cutting tip to ground surface. This distance is known as the "Nominal Cutting Height".
- 5. The tail wheel will need adjusting if nominal cutting height is not at the preferred cutting height. Adjust tailwheel per instructions on page 19.
- 6. Repeat steps 1 to 5 until preferred cutting height is achieved.
- Set stop on tractor lift quadrant so cutter can be returned to the same height.

Top Center Link Length Adjustment

Refer to Figure 2-2:

- 1. Lower cutter deck to the nominal cutting height.
- Adjust length of tractor's 3-point top center link such that the top and bottom hitch pins are aligned vertically with each other.
- 3. Lock center link in this position.

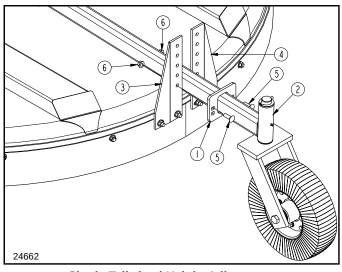


Top Link Adjustment Figure 2-2

Single Tail Wheel Height Adjustment *Refer to Figure 2-3:*

The single tailwheel must be adjusted if cutting height is too high or too low.

- 1. Use tractor's 3-point hydraulic control to lift the tailwheel off the ground.
- 2. Remove 1/2" -13 x 1 1/2" GR5 carriage head bolt (#5) and 1/2" hex flange locknut (#6).
- 3. Adjust tailwheel (#2) up or down to desired cutting height by repositioning adjusting plate (#1) and replace attaching hardware.

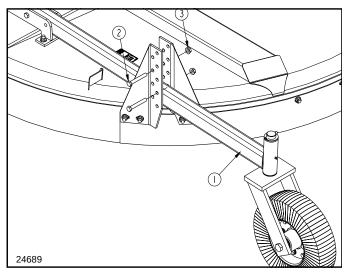


Single Tailwheel Height Adjustment Figure 2-3

Dual Tail Wheel Height Adjustment *Refer to Figure 2-3:*

The dual tailwheels must be adjusted if cutting height is too high or too low.

- 1. Use tractor's 3-point hydraulic control to lift the tailwheels off the ground.
- 2. Remove 1/2" -13 x 3 1/2" GR5 bolts (#2).
- 3. Adjust tailwheel (#1) up or down to desired cutting height and reinsert 1/2" -13 x 3 1/2" GR5 bolts (#2).
- 4. Secure 1/2" bolts with 1/2" flange lock nuts (#3). Tighten lock nuts to correct torque.



For best cutting efficiency, adjust the lower 3-point arm height such that the front cutter blade is approximately 1" lower than the rear cutter blade.

Dual Tailwheel Height Adjustment Figure 2-4

Nominal Cutting Height Figure 2-5



Operating Check List

Hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training involved in the operation, transport, maintenance and storage of the Rotary Cutter. Therefore, it is absolutely essential that no one operates the Rotary Cutter without first having read, fully understood and become totally familiar with the Operator's Manual. Make sure the operator has paid particular attention to:

- Important Safety Information, pages 1 to 7
- Section 1: Assembly and Set-Up, page 9
- Section 2: Adjustments, page 18
- Section 3: Operating Instructions, page 20
- Section 5: Maintenance and Lubrication, page 24

Operating Checklist

Check	Reference
Read "Important Safety Information"	Page 1
Read "Assembly & Set-up" Instructions.	Page 9
Read "Operating Instructions"	Page 20
Check oil level in gearboxes. Make sure all plugs have been replaced properly.	Page 27
Check cutter initially and periodically for loose bolts & pins, See <i>Torque Values Chart</i> .	Section 1
Make sure all guards and shields are in place.	Page 1
Lubricate cutter as needed. Refer to "Maintenance and Lubrication".	Page 27

With cutter attached to a tractor and PTO disengaged and completely stopped, make the following inspections:

- 1. Inspect tractor safety equipment to make sure it is in good working condition.
- 2. Carefully raise and lower implement to ensure that the drawbar, tires, and other equipment on the tractor do not contact the cutter frame or PTO driveline.
- 3. Check PTO guards to make certain they are in good working condition and in place.
- 4. With PTO disengaged and completely stopped, check cutting blades for sharpness.
- 5. Adjust tractor lower 3-point arms such that the deck is set to cutting height.

IMPORTANT: Stop PTO immediately if vibration continues after a few revolutions during start-up and anytime it occurs thereafter. Wait for PTO to come to a complete stop before dismounting from tractor to check for probable causes. Make necessary repairs and adjustments before continuing on.

 Start tractor, set throttle to idle or slightly above idle and slowly engage the PTO. Initial start-up vibration is normal and should stop after a few revolutions. Stop PTO rotation immediately if vibration continues.

IMPORTANT: Do not exceed rated PTO speed of the cutter. Excessive engine speed will cause damage to the power train components.

 Once the cutter is running smoothly, increase tractor PTO speed to 540 RPM. Stop PTO rotation immediately if vibration occurs.

Transporting



CAUTION

When traveling on public roads at night or during the day, use accessory lights and devices for adequate warning to operators of other vehicles. Comply with all federal, state and local laws.

IMPORTANT: Always disengage the tractor's PTO before raising the cutter to transport position.

- Make sure driveline does not contact tractor or cutter when raising cutter to the transport position.
- 2. Reduce tractor ground speed when turning and leave enough clearance so cutter does not contact obstacles such as buildings, trees or fences.
- 3. Limit transport speed to 20 mph. Transport only with a farm tractor of sufficient size and horse power.
- 4. When traveling on roadways, transport in such a way that faster moving vehicles may pass you safely.
- 5. Shift tractor to a lower gear when traveling over rough or hilly terrain.

Un-hooking the Rotary Cutter

Un-hook Rotary Cutter from the tractor as follows:

- 1. Park on a level solid surface.
- 2. Lower deck to level ground or onto blocks supporting the deck just above ground level.
- 3. Engage tractor park brake, shut tractor engine off and remove key before dismounting from tractor.
- 4. Disconnect driveline from tractor PTO shaft.
- 5. Un-hook 3-point hitch from tractor. Reinstall hitch pins, linch pins and hair pin cotters in cutter hitch for storage.
- 6. See "Cutter Storage" on page 26 if cutter is to be stored for a long time.

Section 3: Operating Instructions

Cutting Instructions



CAUTION

Do not over speed PTO or machine damage may result. This cutter is designed to be used only with a tractor having a 540 RPM rear PTO.



WARNING

The RCR186 series cutter is designed to cut grass and brush up to 1 1/2" in diameter. Using this cutter for another type of work can damage the drive components, deck and support frame.



DANGER

Gearbox and driveline shields must be secured in place when operating to avoid injury or death from entanglement in rotating drivelines.



DANGER

Rotary Cutters have the ability to discharge objects at high speeds. Therefore, the use of front & rear deck safety shields is strongly recommended when cutting along highways or in an area where people may be present!



DANGER

Never operate the cutter in the raised position. The cutter can discharge object at high speeds resulting in serious injury or death.



DANGER

Do not cut on steep inclines. The tractor and cutter could flip over causing damage to the equipment, serious bodily injury or death.



DANGER

Do not use cutter to lift or carry objects. Lifting and/or carrying objects can result in damage to the cutter, serious bodily injury or death.



DANGER

Never carry a person on the cutter. A person can fall and be ran over by the cutter or tractor causing serious injury or death.



DANGER

Do not use deck as a working platform. The deck is not properly designed or guarded for this use. Using deck as a working platform can cause serious injury or death.



DANGER

Do not use deck as a fan. Cutting blades are not properly designed or guarded for this use. Using the deck as a fan can result in injury and/or death.

NOTE: Your Rotary Cutter is equipped with free swinging cutting blades to reduce shock loads to the cutter if striking obstacles.

IMPORTANT: It is important to maintain correct RPM PTO speed. Loss of PTO speed will allow the blades to hinge back and result in ragged, uneven cutting.

This cutter was designed to cut grass and medium brush in right-of-ways, pastures and for shredding row crop residues.

- 1. Thoroughly Inspect the area to be cut for debris and unforeseen objects. Mark any potential hazards.
- 2. Start the machine slowly; do not use full throttle. Allow 10 seconds for cutter blades to become aligned properly before going to 540 RPM.
- 3. Never run fast enough to overload the tractor or cutter. Ground speed depends on two things:
 - The density of material being cut.
 - The size of tractor operating the cutter.
- 4. After the first 50 feet, stop and check to see that the cutter is adjusted properly.
- 5. Do not engage PTO with machine in the fully raised or lowered position.
- Periodically disengage PTO, turn off tractor, remove ignition key and check for foreign objects wrapped around the rotor shaft. Block cutter deck up before removing objects.

General Operating Instructions

It is important that you familiarized yourself with the Operator's Manual, completed Operators Checklist, properly attached cutter to your tractor, made leveling adjustments, and preset your cutting height before beginning a running operational safety check on your Land Pride 84" Rotary Cutter.

The running operational safety check may now be done. It is important that at any time during this safety check you detect a malfunction in either the cutter or tractor that you immediately shut the tractor off, remove its' key, and make necessary repairs and/or adjustments before continuing on.

Make sure before starting the tractor that the park brake is engaged, the PTO is disengaged, and the cutter is resting on the ground. Start the tractor and set the engine throttle speed at a low idle. Raise the cutter with the tractor's rear hydraulic lift control lever to transport

Section 3: Operating Instructions

position making sure that the PTO shaft does not bind and does not contact the cutter frame. Lower the cutter to the ground and at a low engine speed engage the PTO. If everything is running smoothly at a low idle, slowly raise the cutter to transport height checking for bind or chatter in the driveline. Lower the cutter to the ground and increase the tractor's engine rpm until it reaches the cutter full PTO operating speed of 540 rpm. If everything is still running smoothly, once more raise the cutter to transport height to check for driveline bind or chatter. Lower the cutter to the ground, return the engine to a low idle, and disengage the PTO. Position the adjustable stops on the tractor's hydraulic lift lever so the cutter can be consistently returned to the same cutting and transport height.

You should now be ready to transport to your cutting site at a safe ground speed. On roadways transport in such a manner that faster moving vehicles can easily see you and pass you safely. Reduce your speed when travelling over rough and hilly terrain. Avoid quick or sharp steering corrections. Take extra care to insure that the mower doesn't come into contact with obstacles such as trees, buildings or fences. Use accessory lights and appropriate reflective devices to provide adequate warning to pedestrians and other vehicle operators when traveling on public roads and in the dark of night. Comply with all local, state and federal laws.

It is important that you inspect the area where you will be cutting and clear it of safety hazards and foreign objects either before or after you arrive at the cutting site. Never assume the area is clear. Cut only in areas you are familiar with and are free of debris and unseen objects. Extremely tall grass should be cut twice to detect potential hazards. In the event you do strike an object stop the cutter and tractor immediately to inspect and make necessary repairs to the cutter before resuming operation. It really pays to inspect a new area and to develop a safe plan before cutting.

You will need to maintain 540 rpm PTO speed and 2 to 5 mph ground speed to produce a clean cut. Make a tractor gear and range selection that will enable you to maintain these speed combinations. Generally the quality of cut is better at lower ground speeds. Dense ground cover will create the need to slow down even more. In certain conditions tractor tires will roll grass down resulting in an uneven cut when the grass fails to rebound. Should this happens you may try reversing the direction of cut and/or double cut to achieve the desired finish. Avoid very low cutting heights especially on extremely uneven terrain. Always cut downward on slopes and avoid crossing the face of steep slopes. Avoid sharp drops and cross diagonally through dips to prevent hanging up the tractor and cutter. Slow down in turns. Remember to look back often.

Now that you're prepared and well briefed you may begin cutting. Begin mowing by doing the following:

- Reducing the tractor's engine rpm
- Make sure the cutter is on the ground in cutting position
- Engage the PTO
- Raise the engine rpm to the appropriate PTO speed
- Begin mowing.

Make wide turns when possible. Three-point hitch and optional Quick-Hitch models can be lifted into transport position to make tight turns and to reverse direction. Try increasing or decreasing ground speed to determine the effect on quality of cut. With a little practice you will be pleased with what you and your Land Pride Rotary Cutter can do

Whether you are done mowing, need to take a break, or just need to make a few adjustments to the cutter, remember to always do the following:

- Reduce the tractor's engine rpm
- Disengage the PTO
- Stop on level ground
- Set the park brake
- Turn off the engine and remove the key
- Stay on the tractor until the cutter blades have come to a complete dead stop.



Front and Rear Safety Guard Options



DANGER

Rotary Cutters have the ability to discharge objects at high speeds; therefore, use of front and rear safety shields is strongly recommended when cutting along highways and in areas where people may be present.

IMPORTANT: Not all objects will be stopped by safety shields. Therefore, Land Pride recommends using extreme caution when cutting in public areas. It is best to operate the Rotary Cutter when no one is within 300 feet of the cutter.

Land Pride offers two types of front guards to best suit your application. They are the rubber skirt guard and chain skirt guard. The rubber skirt guard is more economical and designed for light duty applications. The chain guard is designed to handle heavier applications where cutter blades make contact with solid dense objects that are capable of tearing through rubber skirts.

Front Rubber Guard

Refer to Figure 4-1:

Part Number & Description

312-866A Front Rubber Guard Assembly

See "Front Rubber Guard Installation" on page 13 for proper installation.

Front Chain Guard

Refer to Figure 4-2:

Part Number & Description

312-869A Front Chain Guard Assembly

See "Section 1: Assembly and Set-Up" on page 13 for installation.

Land Pride offers a rear chain safety guard designed to handle heavy applications where cutter blades make contact with solid dense objects.

Rear Chain Guard

Refer to Figure 4-3:

The rear chain safety guard is designed for heavy applications and open the rear to allow material to discharge better. See "Section 1: Assembly and Set-Up" on page 14 for installation.

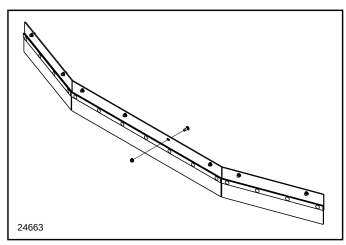
Part Number & Description

312-872A Rear Chain Guard Assembly

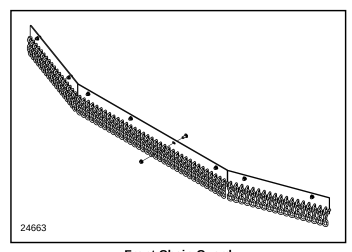
Accessories

Category I Center 3-Point Adapter Bushing

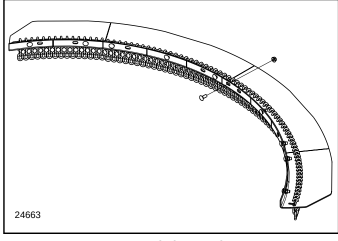
The RCR1884 Rotary Cutter will require two Adapter Bushings if attaching the cutter to a tractor with a Cat.I 3-point hitch. See "Category I Adapter Bushings" on page 9 for additional information and bushing part number.



Front Rubber Guard Figure 4-1



Front Chain Guard Figure 4-2



Rear Chain Guard Figure 4-3



Maintenance

Proper servicing and adjustment is the key to the long life of any implement. With careful and systematic inspection, you can avoid costly maintenance, time and repair.

After using your Rotary Cutter for several hours, check all bolts to be sure they are tight.

Replace any worn, damaged or illegible safety labels by obtaining new labels from your Land Pride Dealer.

Cutter Blade Maintenance



DANGER

Always disconnect main driveline from tractor PTO before servicing the underside of the cutter deck. Cutter can be engaged if tractor is started resulting in damage to the cutter, bodily injury and/or death.



WARNING

Always secure cutter deck in the up position with solid supports before servicing the underside of the cutter. Never work under equipment supported by hydraulics. Hydraulics can drop equipment if controls are actuated or if hydraulic lines burst. Either situation can drop the cutter instantly even when power to the hydraulics is shut off.

IMPORTANT: Replace cutting blades with genuine Land Pride blades only. Blades must be replaced in mating pairs. Not replacing both blades will result in an out-of-balance condition that will contribute to premature bearing break down on the spindle hub and create structural cracks in cutter housing.

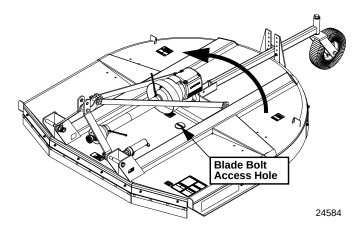
Always inspect cutting blades before each use. Make certain they are properly installed and are in good working condition. Replace any blade that is damaged, worn, bent, or excessively nicked. Small nicks can be ground out when sharpening.

- 1. Place tractor gear selector in park and/or set brakes, shut engine off and remove ignition key.
- 2. Disconnect main driveline from tractor PTO and secure cutter deck in the up position with solid supports before servicing underside of cutter.
- Inspect cutting blades. Make certain they are properly installed and are in good working condition. Replace any blade that is damaged, worn, bent, or excessively nicked. Small nicks can be ground out when sharpened.
- 4. To remove blades from the cutter, align blade bolts with blade bolt access hole located in the deck as shown in Figure 5-1.

- 5. Both blades should be sharpened at the same angle as the original cutting edge and must be replaced or re-ground at the same time to maintain proper balance. The following precautions should be taken when sharpening blades:
 - a. Do not remove more material than necessary.
 - b. Do not heat and pound out a cutting edge.
 - c. Do not grind blades to a razor edge. Leave a blunt cutting edge approximately 1/16" thick.
 - d. Always grind cutting edge so end of blade remains square to cutting edge and not rounded.
 - e. Do not sharpen back side of blade.
 - f. Both blades should weigh the same after sharpening with not more than 1 1/2 oz. difference.

Refer to Figure 5-1:

 Carefully check cutting edges of blades in relation to blade carrier rotation to ensure correct blade placement. Blade rotation is counterclockwise with cutting edge leading. Airfoil (lift) must be oriented towards the top of the deck.



Counterclockwise Blade Rotation Figure 5-1

Refer to Figure 5-2 on page 25:

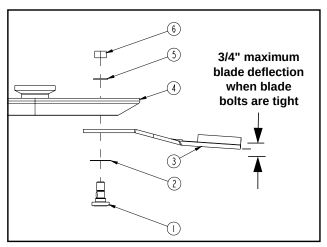
IMPORTANT: Examine blade bolts (#1) and washers (#5) for excessive wear and replace if worn.

IMPORTANT: Locknuts can loose their ability to lock properly once removed. Therefore, always use a used blade nut or plain nut in steps 7 & 8 below and then **replace used nut with new locknut in step 9.**

7. Start by assembling blades without shim (#2). Insert blade bolt (#1) through blade (#3), dish pan (#4) and flat washer (#5). Temporary secure blade with a used 1 1/8"-12 nut. **Draw nut up snug. Do not tighten.**

Section 5: Maintenance and Lubrication

- 8. Check blade deflection. If deflection is greater than 3/4", remove blade bolt and reassemble as before except include shim (#2) in the assembly. Select shim thickness based on deflection. The greater the deflection, the thicker the shim.
- 9. Once blade deflection is correct, **replace used nut** with new locknut (#6) and torque to 450 ft-lbs.
- 10. If replacing dishpan (#4), nut on gearbox output shaft should be torqued to 450 ft-lbs. minimum and cotter pin installed in nut with legs securely bent around nut.



Cutter Blade Assembly Figure 5-2

Land Pride Cutter Blade Parts							
Item Part No.	Part Description						
318-586A	BLADE BOLT KIT (Includes items 1, 2, 5, & 6 below)						
1 802-277C 2 312-075D 2 312-082D 2 312-089D 2 312-808D 3 820-138C 4 312-881H 5 804-147C 6 803-170C	BLADE BOLT 1 1/8-12 x 3 7/16 WITH KEY BLADE SPACER 16 GA. (.060") BLADE SPACER 18 GA. (.048") BLADE SPACER 20 GA. (.036") BLADE SPACER 24 GA. (.024") CUTTER BLADE 1/2 x 4 x 31 CCW 27 x 10G OVAL DISHPAN WELDMENT WASHER FLAT 1 HARD ASTMF436 NUT HEX TOP LOCK 1 1/8-12 PLATE						

Driveline Protection

Cutter drive components are protected from shock loads by a friction slip-clutch. The clutch must be capable of slippage during operation to protect the gearbox, driveline and other drive train parts.

Clutch Run-In

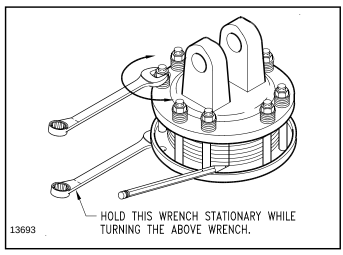
Friction clutches should be "run-in" prior to initial operation and after long periods of inactivity to remove any oxidation that may have accumulated on friction surfaces. To prevent driveline and gear box damage, repeat "run-in" instructions at beginning of each season and when moisture and/or condensation seizes inner friction plates.



Engage parking brake, disengage PTO, shut off tractor, and remove key before making any of the following adjustments.

Refer to Refer to Figure 5-3:

 Using a pencil or other marker, scribe a line across the exposed edges of the clutch plates and friction discs.



Clutch Figure 5-3

- Carefully loosen each of the 8 spring retainer nuts on the clutch housing a total of EXACTLY 2 revolutions. It will be necessary to hold the hex end of the retainer bolt in order to count the exact number of revolutions.
- Start tractor and engage driveline for 2-3 seconds to permit slippage of the clutch surfaces. Disengage the PTO, then re-engage a second time for 2-3 seconds. Disengage the PTO, shut off tractor and remove key. Wait for all components to stop before dismounting from tractor.
- Inspect clutch and ensure that scribed markings made on the clutch plates have changed position. Slippage has not occurred if any two marks on the friction disc and plate are still aligned.

IMPORTANT: The clutch must be disassembled into separate friction discs if one or more friction disc did not slip during clutch run-in operation. See Clutch Disassembly on page 26.

- Tighten each spring retainer nut on the clutch housing exactly 2 revolutions to restore clutch to original setting pressure. See Clutch Assembly on page 26 for exact spring length.
- 6. The clutch should be checked during the first hour of cutting and periodically each week. An additional set of scribe marks can be added to check for slippage.

Clutch Disassembly

Refer to Figure 5-4 on page 26:

Disassembly of the clutch is simply a matter of removing the spring retainer nuts (#1), springs (#2) and bolts (#3) from the assembly. Each friction disc (#4) must then be separated from the metal surface adjacent to it.

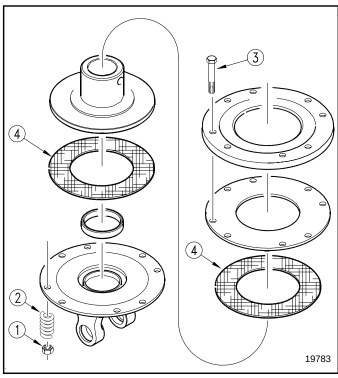
Clutch Inspection

Inspect all parts for excessive wear and condition. Clean all parts that do not require replacement. The original friction disc thickness is 1/8" (3.2 mm) and should be replaced if thickness falls below 3/64" (1.1 mm). If clutches have been slipped to the point of "smoking", the friction discs may be damaged and should be replaced. Heat build-up may also affect yoke joints.

Clutch Assembly

Refer to Figure 5-4:

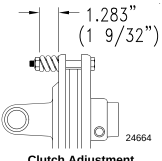
Reassemble each friction disc (#4) next to the metal plate it was separated from. Install bolts (#3) through the end plates and intermediate plates as shown. Place springs (#2) over the bolts and secure with nuts (#1).



Clutch Disassembly Figure 5-4

Refer to Figure 5-5:

Install new friction discs if needed and reassemble all components in proper order. Progressively tighten each spring retainer nut until spring length is 1.283" (1 9/32").



Clutch Adjustment Figure 5-5

Cutter Storage

It is good practice to clean off any dirt or grease that may have accumulated on the cutter and on any moving parts at the end of a working season or when the cutter will not be used for a long period.



DANGER

Always disconnect main driveline from tractor PTO and secure cutter deck in the up position with solid supports before servicing the underside of the cutter.

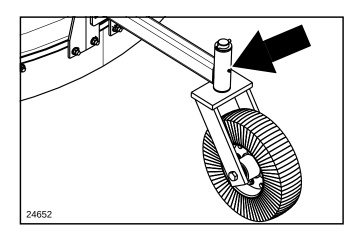
- 1. Clean cutter of all debris.
- 2. Check blades for wear and replace if necessary, see "Cutter Blade Maintenance" on page 24.
- 3. Inspect cutter for loose, damaged or worn parts and adjust or replace as needed.
- 4. Lubricate as noted under "Lubrication" on page 27.
- 5. Store cutter inside when possible to prolong its life.
- 6. Repaint parts where paint is worn or scratched to prevent rust. Ask your dealer for Aerosol Land Pride touch-up paint.

Land Pride Touch-up Paint							
Part No.	Part Description						
821-011C 821-032C	PAINT LP BEIGE SPRAY CAN PAINT LP GLOSS BLACK SPRAY CAN						

Section 5: Maintenance and Lubrication

Lubrication



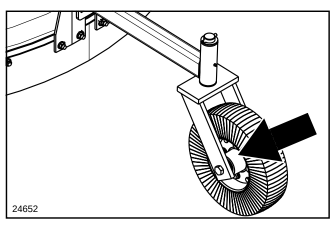




Gauge Wheel Spindle Tube

Type of Lubrication: Multi-purpose Grease

Quantity = 6 pumps



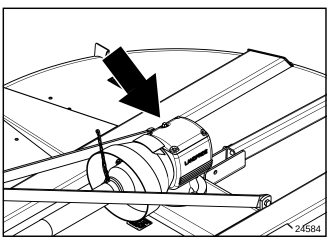


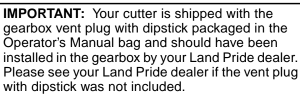
Gauge Wheel Hub

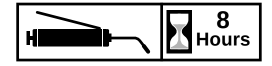
The gauge wheel hub is equipped with a relief hole located directly opposite the grease fitting. The relief hole releases pressure from inside the hub casting when it is greased. The hub should be greased until grease purges from the relief hole.

Type of Lubrication: Multi-purpose Grease

Quantity = Until grease purges from the relief hole







Gearbox

IMPORTANT: Do not overfill! Level cutter and wait for gearbox oil to cool before checking. An unlevel cutter or a gearbox with hot oil will not show correct oil level on the dipstick.

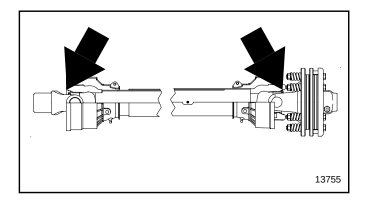
Unscrew top vent plug in gearbox to remove dipstick. Wipe oil from dipstick and screw it back in without tightening. Unscrew dipstick and check oil level mark. If low, fill through top plug hole in gearbox with 80-90W EP oil until oil reaches full mark on the dipstick. Reinstall vent plug with dipstick and tighten.

Take your gearbox to a Land Pride dealer if it requires service.

Type of Lubrication: 80-90W EP Gear Lube

Quantity = Fill until oil reaches full mark on dipstick.

Section 5: Maintenance and Lubrication

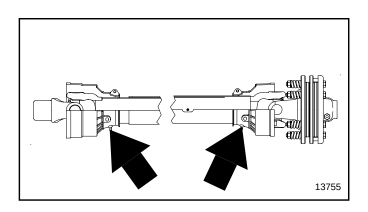




Driveline U-Joints

Type of Lubrication: Multi-purpose Grease

Quantity = 6 pumps

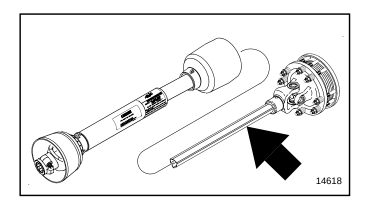




Driveline Shield Bearings

Type of Lubrication: Multi-purpose Grease

Quantity = 6 pumps





Driveline Profiles

Type of Lubrication: Multi-purpose Grease

Quantity = Clean & coat the inner tube of the driveline with a light film of grease and then reassemble.

Section 5: Specifications & Capacities



RCR1884 Model						
RCR1884						
Cutting Width	84"					
Overall Width	89"					
Overall Length with Tail Wheel	133"					
Blade Tip Speed	17,113 fpm					
Machine Weight (with Front Rubber Guard and Rear Metal Band)	851 lbs. without driveline					
Driveline	ASAE Category 4					
Driveline Protection	Slip Clutch					
Recommended Tractor PTO HP	45 - 90 HP					
PTO Speed	540 rpm					
Gearbox HP Rating	90 HP					
Gearbox	1:1.44 Speed-Up Beveled Gears with Cast Iron Housing					
Gearbox Oil Type	80-90W EP Gear Lube					
Cutting Height	2" - 11"					
Deck Material Thickness	10 Ga.					
Deck Height (Bottom of Deck to Bottom of Skid Shoe)	9 1/8"					
Skid Construction	Standard 1/4" x 2 1/2" welded on					
Tailwheel Mount Assembly	Welded arm and Caster Fork					
Tailwheel	4" x 8" x 15" Laminated Tire					
Hitch	Category I or Category II Quick Hitch					
Stump Jumper	Oval 10 ga. Pan					
Blades	1/2" x 4" Heat Treated Alloy Steel Free-Swinging High Lift - Low Friction					
Blade Bolt	Keyed with harden flat washer and lock nut					
Blade Cutting Capacity	1 1/2" Diameter					
Front Guard	Standard: Rubber Guard Optional: Chain Guard					
Rear Guard	Standard: Metal Banding Optional: Chain Guard					



RCR1884 Model

Features	Benefits
Surpassed rugged industry standards	All Land Pride Rotary Cutters have been designed and tested and meet rigorous voluntary testing procedures specified by ANSI.
Tractor HP range	45 - 90 HP
5 Year gearbox warranty	Shows our confidence in the gearbox integrity.
Cat. 4 driveline with 2-plate slip-clutch	Slip-clutch driveline offers convenience for continual work.
Cat I or Cat II Hitch Quick Hitch Capability	Permits deck to follow the terrain for an even cut. Quick Hitch provides for fast hook-up.
Lower clevis type 3-point hitch	Allows for ease of hook-up to tractor. Also adds additional strength allowing for an even pull from the tractor's lower arms, vs. pulling on a single pin design.
84" Cutting width	Wide cutting width, Reduces cutting time in the field.
Heavy 10 gauge deck construction	Can withstand more abuse than lighter gauge decks.
Box tubing deck supports	Makes for a stronger rigid deck.
Fully welded deck	Adds additional strength.
Extended cutter front	For increased material flow and added protection.
Round back design	Helps discharge grass better than enclosed or partially enclosed cutter.
9 1 1/2" Deck Height	Allows cutter to handle heavy cutting conditions.
2" to 11" Cutting height	Provides for a wide range of cutting conditions.
Standard rear guard: Metal band	Aids against flying debris.
Optional rear guard: Chain guard	Provides better material discharge relief than metal band guard.
Optional front guard: Rubber guard Chain guard	Aids against flying debris. Provides better protection than the rubber guard.
1/4" x 2 1/2" Full length skid shoes	Provides sidewall reinforcement and full protection to bottom of sidewall.
Splined blade bar hub	Allows for tight positive fit of stump jumper and blade bar to gearbox output shaft.
10 Gauge stump jumper	Standard oval stump jumper slides over stumps, rocks and debris.
High blade tip speed	Ensures clean cut. (17,113 FPM)
15" Laminated tailwheel	Laminated material is long lasting in rough conditions.
Heavy-duty spindle on tailwheel	Tailwheels take a beating, 1 1/4" spindle gives the strength to protect tailwheel assembly.
1 1/2" Cutting capacity	Can aid in cleaning brush
90 Hp gearbox	A rugged heavy built gearbox capable of handling heavy cutting applications.

Section 7: Troubleshooting



Problem	Cause	Solution				
Oil seal leaking	Gearbox overfilled	Drain to side plug hole				
	Seals damaged	Replace seals				
	Grass or wire wrapped on shaft in seal area	Check seal areas daily				
Driveline yoke or cross failing	Shock load	Avoid hitting solid objects				
	Needs lubrication	Lubricate every 8 hours				
Driveline clutch slipping	Scalping the ground	Raise cutting height				
	Cutting too fast	Reduce travel speed				
	PTO being engaged too fast at high engine rpm	Slowly engage PTO at low engine rpm				
	Cutting over solid objects	Avoid solid objects				
Bent Driveline (NOTE: driveline should	Contacting frame	Reduce lift height in transport position				
be repaired or replaced if bent)	Contacting drawbar	Reposition drawbar				
	Bottoming out	Shorten driveline				
	Binding up	Not lubricating enough				
Driveline telescoping tube failing	Shock load	Avoid hitting solid objects				
Driveline telescoping tube wearing	Needs lubrication	Lubricate every 20 hours				
Blades wearing excessively	Cutting on sandy ground	Raise cutting height				
	Contacting ground frequently	Raise cutting height				
Blades breaking	Hitting solid objects	Avoid hitting solid objects				
Blades coming loose	Blades not tightened properly	Tighten blade hardware (refer to "Cutter Blade Maintenance" on page 24				
	Improper deck attitude	Lower front of deck, see page 14				
Blade carrier becomes loose	Running loose in the past	Replace gearbox output shaft and blade carrier				
	Blade carrier hardware not tight enough	Tighten to specified torque				
Blade bolt holes worn	Blade hardware running loose	Replace blades and blade bolts if worn				
Blade carrier bent	Hitting solid objects	Avoid hitting solid objects and replace blade carrier				
Excessive side skid wear	Cutting height not level	Adjust cutter height				
	Soil abrasive	Adjust cutter height				
	Cutting too low	Adjust cutter height				
Tail wheel support failing	Lowering too fast	Adjust rate of drop				
	Hitting objects when turning	Reduce speed on turns				

Section 7: Troubleshooting

Problem	Cause	Solution
Excessive vibration	Driveline bent	Replace driveline
	Blades loose	Tighten blade bolts
	Blade carrier bent	Replace blade carrier
	Blade broken	Replace blade
	Blade will not swing	Remove and inspect blade
	Blades have unequal weight	Replace both blades



Torque Values Chart for Common Bolt Sizes															
Bolt Head Identification									Bolt Head Identification						
		\neg	ı /	$ abla \setminus abl$						7	[_			
Bolt Size		<i>\</i>		\checkmark	' た .ラ			Bolt Size	5.8	⁸ /	8.8		10.9		
(Inches)	Grad	le 2	Grad		Grad			(Metric)	Clas		Clas			s 10.9	
in-tpi ¹	N·m ²			ft-lb	N⋅m	ft-lb		mm x pitch		ft-lb	N⋅m	ft-lb	N⋅m	ft-lb	
	7.4	5.6	11	8	16	12		M 5 X 0.8	4	3	6	5	9	7	
	8.5	6	13	10	18	14		M 6 X 1	7	5	11	8	15	11	
	15	11	24	17	33	25		M 8 X 1.25	17	12	26	19	36	27	
	17	13	26	19	37	27		M 8 X 1	18	13	28	21	39	29	
	27	20	42	31	59	44		M10 X 1.5	33	24	52	39	72	53	
	31	22	47	35	67	49		M10 X 0.75	39	29	61	45	85	62	
	43	32	67	49	95	70		M12 X 1.75	58	42	91	67	125	93	
	49	36	75	55	105	78		M12 X 1.5	60	44	95	70	130	97	
	66	49	105	76	145	105		M12 X 1	90	66	105	77	145	105	
1/2" - 20	75	55	115	85	165	120		M14 X 2	92	68	145	105	200	150	
9/16" - 12	95	70	150	110	210	155		M14 X 1.5	99	73	155	115	1215	160	
9/16" - 18	105	79	165	120	235	170		M16 X 2	145	105	225	165	315	230	
5/8" - 11	130	97	205	150	285	210		M16 X 1.5	155	115	240	180	335	245	
5/8" - 18	150	110	230	170	325	240		M18 X 2.5	195	145	310	230	405	300	
3/4" - 10	235	170	360	265	510	375		M18 X 1.5	220	165	350	260	485	355	
3/4" - 16	260	190	405	295	570	420		M20 X 2.5	280	205	440	325	610	450	
7/8" - 9	225	165	585	430	820	605		M20 X 1.5	310	230	650	480	900	665	
7/8" - 14	250	185	640	475	905	670		M24 X 3	480	355	760	560	1050	780	
1" - 8	340	250	875	645	1230	910		M24 X 2	525	390	830	610	1150	845	
1" - 12	370	275	955	705	1350	995		M30 X 3.5	960	705	1510	1120	2100	1550	
1-1/8" - 7	480	355	1080	795	1750	1290		M30 X 2	1060	785	1680	1240	2320	1710	
1 1/8" - 12	540	395	1210	890	1960	1440		M36 X 3.5	1730	1270	2650	1950	3660	2700	
1 1/4" - 7	680	500	1520	1120	2460	1820		M36 X 2	1880	1380	2960	2190	4100	3220	
1 1/4" - 12	750	555	1680	1240	2730	2010		¹ in-tpi = nomir	nal threa	d diame	ter in in	ches-thr	eads pe	r inch	
1 3/8" - 6	890	655	1990	1470	3230	2380		² N⋅m = newto	n-meters	S					
1 3/8" - 12	1010	745	2270	1670	3680	2710		³ ft-lb= foot por							
1 1/2" - 6	1180	870	2640	1950	4290	3160		4 mm x pitch =	nominal	thread	diamete	r in milli	meters	thread	
1 1/2" - 12	1330	980	2970	2190	4820	3560	pitch								
Torque tolerand	ce + 0%	, -15% c	of torqui	ng value	s. Unles	s otherw	is	e specified use	torque	values li	sted ab	ove.			
Additional Torque Values															
Blade Bolt Loc	k Nut			450 ft-l	bs										
Blade Carrier Hub Nut 450 ft-lbs minimum															

Notes





Land Pride warrants to the original purchaser that this Land Pride product will be free from defects in material and workmanship beginning on the date of purchase by the end user according to the following schedule when used as intended and under normal service and conditions for personal use.

Overall Unit and Driveline: One year Parts and Labor

Gearbox: 5 years Parts and Labor

Blades, tires and driveline friction discs: Considered wear items

This Warranty is limited to the replacement of any defective part by Land Pride and the installation by the dealer of any such replacement part, and does not cover common wear items such as blades, belts, tines, etc. Land Pride reserves the right to inspect any equipment or parts which are claimed to have been defective in material or workmanship.

This Warranty does not apply to any part or product which in Land Pride's judgment shall have been misused or damaged by accident or lack of normal maintenance or care, or which has been repaired or altered in a way which adversely affects its performance or reliability, or which has been used for a purpose for which the product is not designed. Misuse also specifically includes failure to properly maintain oil levels, grease points, and driveline shafts.

Claims under this Warranty must be made to the dealer which originally sold the product and all warranty adjustments must be made through such dealer. Land Pride reserves the right to make changes in materials or design of the product at any time without notice.

This Warranty shall not be interpreted to render Land Pride liable for damages of any kind, direct, consequential, or contingent to property. Furthermore, Land Pride shall not be liable for damages resulting from any cause beyond its reasonable control. This Warranty does not extend to loss of crops, any expense or loss for labor, supplies, rental machinery or for any other reason.

No other warranty of any kind whatsoever, express or implied, is made with respect to this sale; and all implied warranties of merchantability and fitness for a particular purpose which exceed the obligations set forth in this written warranty are hereby disclaimed and excluded from this sale.

This Warranty is not valid unless registered with Land Pride within 30 days from the date of purchase by the end user.



Corporate Office: P.O. Box 5060 Salina, Kansas 67402-5060 USA www.landpride.com